

AEC/MED INVOLVEMENT AT SITE

Control

- AEC/MED managed operations
- AEC/MED responsible for accountability
- AEC/MED overviewed operations
- Contractor had total control
- unknown

Health Physics Protection

- Little or None
- AEC/MED responsibility
- Contractor responsibility

MATERIALS HANDLED:

Type (on basis of records reviewed)

SEE SUMMARY

- No Radioactive
- Natural Radioactive from Feed Materials Production
 - Ore
 - Refined Source Material
 - Residue
- Natural Radioactive Material from Non-Nuclear Activities
- Man-Made
- Other _____

Comment _____

Quantities (on the basis of records reviewed)

- None Production Quantities
- Small Amounts

Comment _____

OTHER PERTINENT FACTS:

- Facility was Licensed
 - During AEC/MED-Related Operations
 - For Similar Activities
 - For Other Activities

Comment _____

Commercial Production Involving Radioactive Material during AEC/MED Operations

Facility was Decontaminated and Released

Availability of Close Out Records

None Some Sufficient

Radioactive Status:

	YES	MAYBE	PROBABLY NOT	NOT
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Contaminated Potential for Exposure (accessible)	---	---	---	---
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QUANTITY OF RECORDS AVAILABLE:

- Very Little Some Sufficient

PROBABILITY OF FINDING ADDITIONAL RECORDS:

- Low Possible High

RECOMMENDATIONS:

- Eliminate
 Consider for Remedial Action
 Collect More Data

Comment SAME FACILITY AS AIR FORCE PLANT 36, EVANDALE, OH;
already eliminated - referred to DOD.

REFERENCES: _____

SUMMARY

Telephone conversation with Ms. Gloria McKinley, manager of
Environmental Engineering Programs for the Evandale Plant (AKA Air Force
Plant 36) advised that all references to GE facilities in Cincinnati would
be the same 66 acres and 13 buildings better known as the G.E. Evandale
Plant. She indicated that this was the only GE Plant in the area
involved in nuclear programs of MED/AES. She also indicated that
remedial action at the plant had been completed.